## **Instrument Settings Setup Menu**

From the main screen of the meter, press f3 to enter the Instrument Setup menu. The menus give the options to personalize the meter for your lab. The list of adjustable options are described in the table below.

Instrument Settings Options							
Level 1	Level 2	Level 3 (Default settings in bold)					
Display	Brightness	1, 2, <b>3</b> , 4, 5					
	Display View	Measurement Mode, Method,	Temperature, Secondary Parameter, Calibration Details, User ID,				
	Display Format	Choose the screens displayed when the "channel" key is pressed (Default all display options set to on)					
Communication	USB	To be enabled in future software update					
	RS232	1200, 2400, 4800, <b>9600</b> , 19200, 38400, 57600, 115200					
Buzzer	Key Press	On, <b>Off</b>					
	Ready	On, <b>Off</b>					
	Alarm	On, <b>Off</b>					
Stirrer	Channel 1	Stirrer1, <b>Stirrer2</b> : Speed 1, 2, <b>3</b> , 4, 5,					
	Channel 2	Stirrer1, <b>Stirrer2</b> : Speed 1, 2, <b>3</b> , 4, 5,					
	Channel 3	<b>Stirrer1</b> , Stirrer2 : Speed 1, 2, <b>3</b> , 4, 5,					
	Channel 4	<b>Stirrer1</b> , Stirrer2 : Speed 1, 2, <b>3</b> , 4, 5,					
Calendar	Date	Factory setting					
	Time	Factory setting					
Language		<b>English</b> , Spanish, German, Italian, French, Chinese					
Data Log		Off, On					
Printing		Off, On					
Print Format		CSV, Printer					
Screen Saver		Off, On					
Auto Shut Off		Off, On					

# **Diagnostics**

The setup menu for meter tests has an icon for diagnostic testing, making is easy to isolate or identify an error. Navigate list by using up and down arrow keys to scroll.

<b>Factory Reset</b>	Restores meter to condition at first shipment.				
User Reset	Allows passwords to be reset without erasing everything in meter when personnel changes.				
Self Test	Meter check to verify operating properly.				
Stability Test	Runs test on electrode or probe for stability criteria. Drift indicates probe needs cleaning, needs range checked for compatibility or other maintenance.				
About Meter	Information such as serial number, software revision, etc specific to this meter.				

©2011 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. & its subsidiaries.

Water Analysis Instruments www.thermoscientific.com/water



North America

Netherlands Tel: (31) 033-2463887

info.water.uk@thermo.com **China** Tel: (86) 21-68654588 wai.asia@thermofisher.com

India Tel: (91) 22-4175-8800 wai.asia@thermofisher.com Singapore Tel: (65) 6778-6876

**Japan** Tel: (81) 045-453-9175 wai.asia@thermofisher.com

Singapore Australia
Tel: (65) 6778-6876 Tel: (613) 9757-4300
wai.asia@thermofisher.com InfoWater,AU@thermofisher.com

**English** 

# Thermo Scientific Orion VERSA STAR™ Benchtop Meter

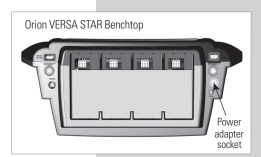
# Instruction Sheet

## **Preparation**

#### Power

A universal power adapter, with US, EU, UK and China plug plates, is provided with the meter.

- 1. Select the appropriate plug plate for your power socket.
- 2. Slide the clear plastic cover off of the plug plate.
- 3. Slide the plug plate into the groove on the back of the power adapter.
- 4. Connect the power to the meter and to the power pin on the back of the meter.



## Electrode Arm(s)

The electrode arms can be attached to either, or both, sides of the meter. (A separate weighted base, STARA-HB, is sold separately to use the arm without attaching to the meter.) Most kits contain one arm and some kits provide two arms. A second arm may be attached on the other side of the meter, through step 5, at the same time the first arm is being attached.

- 1. Open the box that contains the arm.
- 2. Turn the meter over on a clean, dry surface.
- 3. Remove the screw between the two circles on the base plate.
- 4. Align the base plate with the raised circles on the meter.
- 5. Replace the screw removed in step 3 to attach the electrode arm base to the bottom of the meter.
- 6 Turn the meter over
- 7. Insert the electrode arm over the metal post protruding from base.



For additional information on meter setup and operation refer to the Reference Guide. The Reference Guide is on the CD included with the Orion VERSA STAR meter and also available at **www.thermoscientific.com/water**.

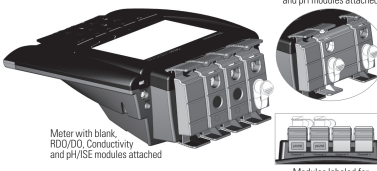


## **Module to Meter Connections**

Modules arrive installed in new Orion VERSA STAR meter and module packages.

- 1. Modules pH, pH/ISE, Conductivity, RDO/DO each use one module slot.
- 2. pH/LogR module requires two module slots.
- 3. Open module slots are filled with blank modules.





Modules labeled for easy identification

# **Removing and Inserting Modules**

This can be done regardless of whether the meter is powered or unpowered.

## **Module Removal**

- 1. With your thumb on the top (labeled) tab and your index finger on the bottom tab, squeeze the tabs towards each other.
- 2. Pull straight back to remove the module from the meter.
- 3. Powered meters will no longer display that channel's measurement.

## **Module Insertion**

- With your thumb on the top (labeled) tab and your index finger on the bottom tab, squeeze the tabs towards each other.
- 2. Push the module into an empty meter channel groove in the back of the meter.
- 3. Release the top and bottom tabs.
- 4. Powered meters will display channel information in top left of display.

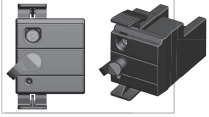


## **Electrode/Probe Attachments to the Module**

The electrode and probes attach to the same receptacle used on other Orion meters.

- 1. pH, pH/ISE electrodes connect to BNC; ATC probe connects to top 8 pin mini-DIN.
- 2. pH/LogR electrode connects to BNC and temperature taken from the pH bulb.
- 3. Conductivity probes connect to the top 8 pin mini-DIN.
- 4. RDO/DO probes connect to the top 9 pin mini-DIN and the probe type is automatically recognized.





1. pH and pH/ISE Modules

2. pH/LogR Module





3. Conductivity Module

4. RDO/DO Module

## **Module Measurement Capabilities**

The table below shows the module name, label on the top tab of the module and measurement modes. All measurements include temperature.

Module	рН	pH/ISE	RDO/DO	Conductivity	pH/LogR
Labeled As	рН	pH/ISE	RDO/DO	Cond	pH/LogR
Measurement Modes	рН	ISE	RDO (as % Sat or mg/L)	Conductivity	рН
	mV	рН	DO (as % Sat or mg/L)	Resistivity	Temperature from pH bulb (no ATC needed)
	RmV	mV	Temperature	TDS	mV
	ORP (Redox)	RmV		Salinity	RmV
	Temperature	ORP (Redox)		Temperature	ORP (Redox)
		Temperature			

